Team Wet

Goal: A feasible field program

Some Key Questions:

- 1. Where/when will central mooring be deployed?
- 2. What mooring array structure is optimal?
- 3. How large are the glider boxes?
- 4. What small scale surveys make the most sense?
- 5. What ship resources are required?
- 6. Which cruises are best for which programs?
- 7. How are we addressing each term?
- 8. How will field results lead to model improvements?
- 9. What do we need from the models and when?
- 10. What enhancements are needed to existing systems?
- 11. What are the planning milestones? (mtgs etc)
- 12. What does team dry need from team wet?
- 13. What is the management structure? (Steering com., Chf Sci. etc)
- 14. A simple Implementation plan is needed.
- 15. Discovery & Exploration

Timing Milestones

- April 1 Aquarius go/nogo
- June Launch
- UNOLS Check (now)
- June NSF Funding decisions?
- June OSSE teleconference (post GODAE Wrkshp 14-17 June)
- Sept UNOLS mtg
- Nov. SPURS meeting (data products and systems, final cruise plans) (Seattle or Pasadena)

Team Dry

Goal: A feasible analysis and modeling program Some Key Questions:

- What are the products and deliverables? (OSSEs, Real Time, etc)
- 2. Responsibilities of the various elements?
- 3. Utilization of existing observing system
- 4. Pre cruise efforts
- 5. Cruise periods (situation portal?)
- 6. Post Cruise analysis and Synthesis
- 7. Model improvements
- 8. Collaboration Portal?
- 9. Data management system
- 10. Education & Outreach
- 11. Discovery & Exploration, new avenues, new tech